

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	((CURTIS) near2 (NEASON)).INV.	US-PGPUB; USPAT; USOCR	AND	OFF	2007/06/19 12:31
S1	215	("4476873" "4849692" "4945305" "5297549" "5311866" "5391199" "5443066" "5443489" "5445150" "5480422" "5515853" "5546951" "5553611" "5558091" "5568809" "5583566" "5600330" "5662108" "5676673" "5694945" "5694945" "5697377" "5713946" "5718241" "5722402" "5729129" "5738096" "5744953" "5752513" "5779638" "5795298" "5797849" "5800352" "5803089" "5813991" "5817022" "5820568" "5829444" "5830144" "5833608" "5840025" "5868673" "5873822" "5916163" "5928248" "5953683" "5967980" "5983126" "6016439" "6019725" "6066094" "6147480" "6159150" "6161032" "6175756" "6183088" "6188355" "6188924" "6198963" "6211666" "6216027" "6223066" "6226542" "6226543" "6240307" "6246231" "6246898" "6248075" "6256540" "6266551" "6285898" "6301496" "6314310" "6332089" "6335617" "6341231" "6366799" "6368285" "6370411" "6373240" "6379302" "6380732" "6385476" "6400981" "6427314" "6445943" "6447504" "6453190" "6456867" "6456867" "6458123" "6484049" "6484118" "6487441" "6489961" "6490468" "6490474" "6496712" "6498477" "6498944" "6516807" "6522906" "6522913" "6528991" "6546123" "6546270" "6558326" "6558333" "6565511" "6569160" "6589163" "6690958" "6884216" "6944330" "6950689" "7019650").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2007/06/16 16:18
S2	54	S1 and (probe with position\$3) and (blood or temperature or respiratory or oximetry)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2007/06/16 16:50
S3	1	S1 and (probe with position\$3) and (blood and temperature and respiratory and oximetry)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2007/06/16 16:35

## EAST Search History

S4	22	S1 and (probe with position\$3) and (temperature or respiratory or oximetry) and physiolog\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2007/06/16 16:37
S5	0	S4 and co2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2007/06/16 16:37
S6	17	c02 and (probe with position\$3) and (temperature or respiratory or oximetry) and physiolog\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2007/06/16 16:37
S7	719	(600/374).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/16 16:39
S8	99	S7 and (probe with position\$3) and (blood or temperature or respiratory or oximetry)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2007/06/16 16:40
S9	10	S8 and carbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2007/06/16 16:40
S10	29	(respiratory with rate) and (co2 with concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2007/06/16 17:06
S11	0	(respiratory with rate) and (respirator with co2 with concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2007/06/16 17:06
S12	4	(respiratory with rate) and (respiratory with co2 with concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2007/06/16 17:07
S13	0	S1 and (respiratory with co2 with concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2007/06/16 17:08

## EAST Search History

S14	0	S1 and (respiratory near2 rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2007/06/16 17:08
S15	874	probe and (respiratory near2 rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2007/06/16 17:08
S16	698	probe and heart and (respiratory near2 rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2007/06/16 17:09
S17	132	probe and heart and (measur\$4 with (respiratory near2 rate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2007/06/16 17:10
S18	86	probe and heart and (blood near1 pressure) and (pulse near1 oximetry) and temperature and (respiratory near2 rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/06/16 17:50
S19	93	catheter and (blood near1 pressure) and (pulse near1 oximetry) and temperature and (respiratory near2 rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/06/16 17:51
S20	136	(catheter or probe) and (blood near1 pressure) and (pulse near1 oximetry) and temperature and (respiratory near2 rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/06/16 18:11